



Landshapes® by Daniel Arsham

21-1/2" oval vessel bathroom sink, no overflow
K-32300

Features

- Designed in collaboration with Daniel Arsham
- Asymmetrical oval basin
- No faucet holes; requires wall- or counter-mount faucet
- Color-matched vitreous china drain cover
- No overflow
- Coordinates with other products in the Landshapes™ by Daniel Arsham collection

Material

- Vitreous china

Installation

- Vessel

Required Products/Accessories

K-7108 Decorative Drain

or

K-7107 Decorative Drain

or

K-7129 Drain

Recommended Products/Accessories

K-32264 30" bathroom vanity cabinet

K-32316 61" Dekton® vanity top

K-32263 Triangular cabinet knob

K-T77981-CLG Wall-mount bathroom sink faucet handle trim

K-5401-DA One-piece elongated smart toilet, dual-flush

K-32131 69-1/2" x 34-1/2" freestanding bath

K-32693-SCLED One-light LED sconce

K-32694-SCLED One-light LED sconce

K-32695-PELED 14-3/4" pendant



Codes/Standards

ASME A112.19.2/CSA B45.1

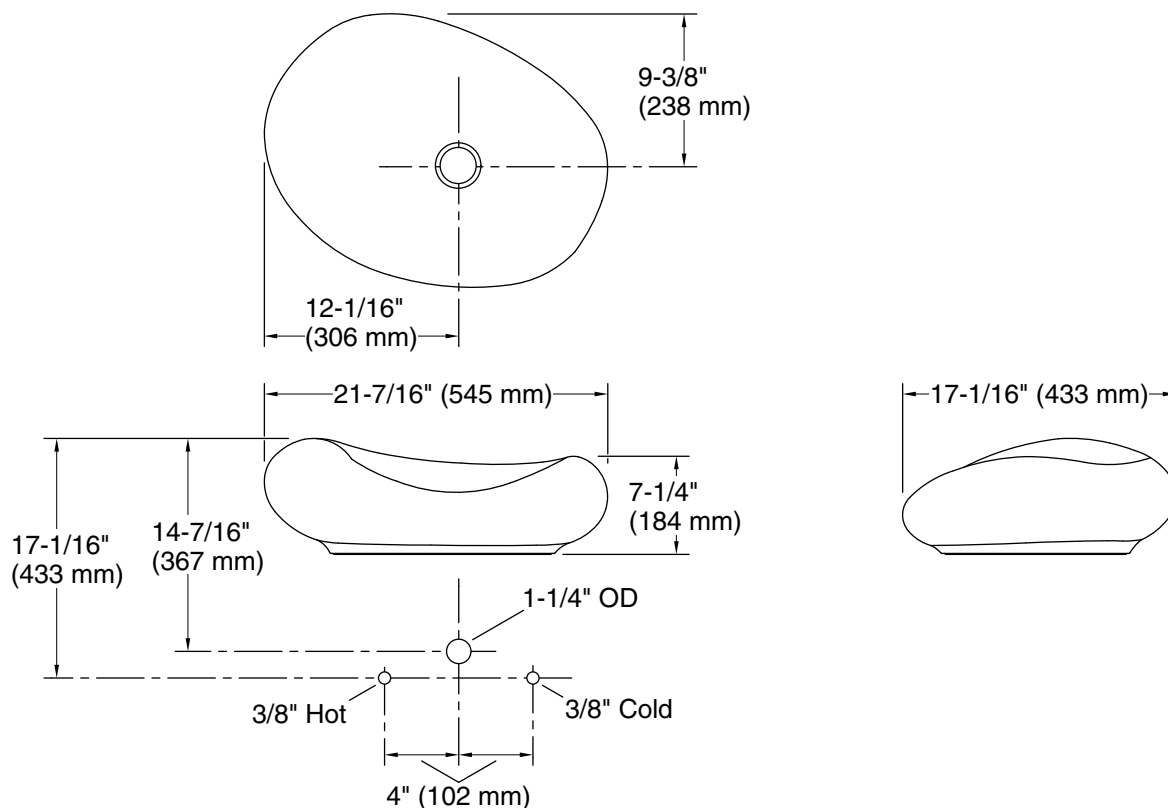
KOHLER® Vitreous China Bathroom Sink Lifetime Limited Warranty

See website for detailed warranty information.



Landshapes® by Daniel Arsham

21-1/2" oval vessel bathroom sink, no overflow
K-32300



Technical Information

All product dimensions are nominal.

Basin configuration:	Single Bowl
Cutout:	Top-mount, 4" x 4" (102 mm x 102 mm) with 2" (51 mm) radius corners
Min. base cabinet width:	25" (635 mm)
Bowl area (Basin #1):	Length: 15" (381 mm) Width: 10" (254 mm) Bowl depth: 2-13/16" (71 mm) Water depth: 2-13/16" (71 mm)
With overflow:	No
Drain hole:	1-3/4" (44 mm)
Template:	Top-mount, 1609669-7, required, included

Notes

Install this product according to the installation instructions.

"NOTICE: Countertop manufacturer or cutter must use the current product template available at www.kohler.com or by calling 1-800-4KOHLER. Kohler Co. is not responsible for cutout errors when the incorrect cut-out template is used."

If installing the Landshapes™ by Daniel Arsham vanity, vanity top, and vessel sink together, the bathroom sink drain outlet must be installed 28" (711 mm) or higher from the floor.